

In claim 13, change "any of claims 6-10" to --claim
6--.

In claim 14, change "any of claims 4-13" to --claim
4--.

In claim 15, change "any of the preceding claims" to
--claim 1--.

In claim 17, change "any of the preceding claims" to
--claim 1--.

In claim 18, change "any of the preceding claims" to
--claim 1-- and delete "such as ... 14".

In claim 19, change "any of the preceding claims" to
--claim 1--.

In claim 22, change "any of the preceding claims" to
--claim 1--.

In claim 23, change "any of claims 4-22" to --claim
1--.

In claim 25, delete "or 24".

In claim 26, change "any of claims 23-25" to --claim
23--.

In claim 27, change "any of claims 4-26" to --claim
4--.

In claim 28, change "any of the preceding claims" to
--claim 1--.

In claim 29, change "any of the preceding claims" to
--claim 1--.

In claim 30, change "any of claims 7-29" to --claim
7--.

In claim 31, change "any of claims 6-30" to --claim
6--.

In claim 32, change "any of claims 6-31" to --claim
6--.

In claim 33, change "any of claims 1-9" to --claim
1--.

In claim 34, change "any of the preceding claims" to
--claim 1--.

In claim 36, change "any of the preceding claims" to
--claim 1--.

In claim 38, change "any of the preceding claims" to
--claim 1--.

In claim 39, change "any of the preceding claims" to
--claim 1--.

In claim 41, change "any of claims 2-40" to --claim
2--.

In claim 42, change "any of the preceding claims" to
--claim 1--.

In claim 43, change "any of the preceding claims" to
--claim 1--.

In claim 44, change "any of the preceding claims" to
--claim 1--.

In claim 45, change "any of the preceding claims" to
--claim 1--.

In claim 46, change "any of claims 2-45" to --claim
2--.

In claim 47, change "any of the preceding claims" to
--claim 1--.

Please rewrite claim 48 as follows:

48 (amended). An arrangement [for use in]
comprising a breeding system according to [any of claims]
claim 1[-46] and, for individual feeding of animals of a herd,
further comprising

A1
a plurality of enclosures, of a size suitable for
comprising one of the animals, each enclosure having an inlet
and an outlet and means for selectively switching the inlet
and outlet between a for the animals passable state and a non-
passable state, each enclosure also having a feeding bowl for
containing feed,

container means for containing a supply of feed,
means for leading the feed from the container means
to each of said bowls,

a common inlet through which the animals may enter
into each of the enclosures and means for selectively allowing
animals to pass the common inlet,

means for directing animals from the common inlet to
a specified enclosure selected among the plurality of
enclosures, and

control means for controlling the operation of the
arrangement.

In claim 51, delete "or 50".

In claim 52, change "any of claims 49-51" to --claim

49--.

In claim 53, change "any of claims 48-52" to --claim

48--.

In claim 55, change "any of claims 49-54" to --claim

49--.

In claim 56, change "any of claims 48-55" to --claim

48--.

In claim 57, change "any of claims 48-56" to --claim

48--.

In claim 58, change "any of claims 1-46" to --claim

1--.

In claim 60, delete "or 59".

In claim 62, change "any of claims 58-61" to --claim

58--.

In claim 63, change "any of claims 58-62" to --claim

58--.

In claim 64, change "any of claims 61-63" to --claim

61--.

In claim 65, change "any of claims 58-64" to --claim

58--.

In claim 67, change "any of claims 48-57" to --claim
70--.

Please cancel claims 66 and 69.

Please add the following new claim:

AZ
70--70. A method for use in an arrangement according
to claim 48 for feeding porkers of a herd, each porker being
uniquely identifiable by means of identification means,
comprising the steps of
identifying one of the porkers and transmitting the
identification to a control unit,
allowing the porker into a feeding enclosure in
which it is the sole porker,
determining an individual amount of feed for each
porker by means of the control unit,
feeding each porker the determined individual amount
of feed when the porker is present within the feeding
enclosure, and
allowing the porker to leave the feeding enclosure,
wherein each step is controlled by means of the
control unit.--

If, inadvertently, a proper multiple dependent claim
has not been amended to reduce it to single dependency, please
amend it to be dependent solely on the first-mentioned claim,
or, if that is not possible, please cancel the claim and
notify the undersigned.

REMARKS

The above amendments to the claims are being made in
order to eliminate any properly multiply dependent claims, for